	APS Assay D	ata on Regular Flies	•			
	Time Spent in Vial (min)	# of Flies	# in Light	# In Dark		
Trial 1	1:30	10	2	8		
Trial 2	1:30	10	5	5		
Trial 3	1:30	10	4	6		
Trial 4	1:30	10	3	7		
Trial 5	1:30	10	3	7		
	Climbing Assay Data Collection on Regular Flies					
	# Of Flies	Height to Climb (cm)	Time Measured (seconds)	# Past Marker	# Under Marker	
Trial 1	10	8	10 seconds	3	7	
Trial 2	10	8	10 seconds	9	1	
Trial 3	10	8	10 seconds	9	1	
Trial 4	10	8	10 second	7	3	
Trial 5	10	8	10 seconds	8	2	
		Data on HD Flies	ata on HD Flies			
	Time Spent in Vial (min)	# of Flies	# in Light	# In Dark		
Trial 1	1:30	10	6	4		
Trial 2	1:30	10	7	3		
Trial 3	1:30	10	5	5		
Trial 4	1:30	10	8	2		
Trial 5	1:30	10	5	5		
	Climbing Assay Data Collection on HD Flies					
	# Of Flies	Height to Climb (cm)	Time Measured (seconds)	# Past Marker	# Under Marker	
Trial 1	10	8	10 seconds	3	7	

Trial 2	10	8	10 seconds	4	6	
Trial 3	10	8	10 seconds	3	7	
Trial 4	10	8	10 seconds	2	8	
Trial 5	10	8	10 seconds	4	6	
	Time Spent in Vial (min)	# of Flies	# in Light	# In Dark		
Trial 1	1:30	10	2	8		
Trial 2	1:30	10	3	7		
Trial 3	1:30	10	2	8		
Trial 4	1:30	10	4	6		
Trial 5	1:30	10	4	6		
Climbing Assay Data Collection on Herb Flies						
	# Of Flies	Height to Climb (cm)	Time Measured (seconds)	# Past Marker	# Under Marker	
Trial 1	10	8	10 seconds	9	1	
Trial 2	10	8	10 seconds	8	2	
Trial 3	10	8	10 seconds	8	2	
Trial 4	10	8	10 seconds	8	2	
Trial 5	10	8	10 seconds	7	3	
APS Assay Data on Herb + HD Flies						
	Time Spent in Vial (min)	# of Flies	# in Light	# In Dark		
Trial 1	1:30	10	5	5		
Trial 2	1:30	10	9	1		
Trial 3	1:30	10	4	6		
Trial 4	1:30	10	6	4		
Trial 5	1:30	10	7	3		
Climbing Assay Data Collection on Herb + HD Flies						

	# Of Flies	Height to Climb (cm)	Time Measured (seconds)	# Past Marker	# Under Marker
Trial 1	10	8	10 seconds	4	6
Trial 2	10	8	10 seconds	3	7
Trial 3	10	8	10 seconds	5	5
Trial 4	10	8	10 seconds	3	7
Trial 5	10	8	10 seconds	6	4